## **DATA ITEM DESCRIPTION**

Title: NOTICE OF REVISION (NOR)

Number:DI-CMAN-80642CApproval Date:20000930AMSC Number:D7390Limitation:N/ADTIC Applicable:NoGIDEP Applicable:No

Office of Primary Responsibility: D/DUSD(AT&L)SE

**Applicable Forms**: N/A

**Use, Relationships**: A Notice of Revision (NOR) describes the proposed changes to a technical document being requested by an Engineering Change Proposal (ECP).

After ECP approval, the NOR is forwarded to the custodian of each specification, drawing, associated list, or other applicable document(s) so they can make the required documentation changes.

This Data Item Description (DID) contains the format, content and preparation instructions for the data product resulting from the work task specified in the contract. This DID is used in conjunction with an Engineering Change Proposal (ECP), DI-CMAN-80639C. A requirement for ECPs should be contractually imposed in conjunction with this DID. This DID is also used with Specification Change Notices (SCNs), DI-CMAN-80643C.

Data Item submittal in Extensible Markup Language (XML) is acceptable. An XML Document Type Definition (DTD), associated XML document template, and other information is available from <a href="http://www.geia.org/836/">http://www.geia.org/836/</a>

This DID supersedes DI-CMAN-80642B.

## **Requirements:**

- 1. <u>Reference documents.</u> The applicable issue of any documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as specified in the contract.
- 2. <u>Format and content.</u> The Notice of Revision (NOR) shall be prepared in contractor format. The NOR content shall include, where applicable, the following information:
  - a. a listing of the identifier, revision level, and title of the affected document
  - b. the identifier of the ECP which proposed the change
  - c. a complete description of the changes to be made to the affected document

The following references may be useful in defining content: MIL-HDBK-61, Configuration Management Guidance (paragraph 4.4 and Table 4-10) and ANSI/EIA-649-1998, National Consensus Standard for Configuration Management (paragraph 5.3.3).

END OF DI-CMAN-80642C.